

Microsoft Excel - World Series.xls					
File Edit View Insert Format Tools Data Window Help					
	B	C	D	E	F
4	RECENT WORLD SERIES				
5	Year	American League	Score		National League
6	1996				
7	1995	Indians	2	4	
8	1993	Blue Jays	4	2	Phillies
9	1992	Blue Jays	4	2	Braves
10	1991	Twins	4	3	Braves
11	1990	A's	0	4	Reds
12	1989	A's	4	0	Giants
13	1988	A's	1	4	Dodgers
14	1987	Twins	4	3	Cardinals
15	1986	Red Sox	3	4	Mets
16	1985	Royals	4	3	Cardinals
17	1984	Tigers	4	1	Padres
18	1983	Orioles	4	1	Phillies
19	1982	Brewers	3	4	Cardinals
Sheet1 / Sheet2 / Sheet3 / Sheet4 / Sheet5 / Sheet6 / Sheet7 / Sheet8					

FIG. 3a

Microsoft Excel - World Series.xls					
File Edit View Insert Format Tools Data Window Help					
	B	C	D	E	F
4	RECENT WORLD SERIES				
5	Year	American League	Score	National League	
6	1996				
7	1995	Indians	2	4	Braves
8	1993	Blue Jays	4	2	Phillies
9	1992	Blue Jays	4	2	Braves
10	1991	Twins	4	3	Braves
11	1990	A's	0	4	Reds
12	1989	A's	4	0	Giants
13	1988	A's	1	4	Dodgers
14	1987	Twins	4	3	Cardinals
15	1986	Red Sox	3	4	Mets
16	1985	Royals	4	3	Cardinals
17	1984	Tigers	4	1	Padres
18	1983	Orioles	4	1	Phillies
19	1982	Brewers	3	4	Cardinals

FIG. 3b

Microsoft Excel - World Series.xls					
File Edit View Insert Format Tools Data Window Help					
B	C	D	E	F	100
RECENT WORLD SERIES					
4					
5	Year	American League	Score	National League	108
6	1996				110
7	1995	Indians	2 (4)	Braves	112
8	1993	Blue Jays	4 (4)	Phillies	114
9	1992	Blue Jays	4 (4)	Braves	116
10	1991	Twins	4 (4)	Braves	118
11	1990	A's	0 (4)	Reds	120
12	1989	A's	4 (4)	Giants	122
13	1988	A's	1 (4)	Dodgers	124
14	1987	Twins	4 (4)	Cardinals	126
15	1986	Red Sox	3 (4)	Mets	128
16	1985	Royals	4 (4)	Cardinals	130
17	1984	Tigers	4 (4)	Padres	132
18	1983	Orioles	4 (4)	Phillies	134
19	1982	Brewers	3 (4)	Cardinals	
Sheet1 / Sheet2 / Sheet3 / Sheet4 / Sheet5 / Sheet6 / Sheet7 / Sheet8					

FIG. 3c

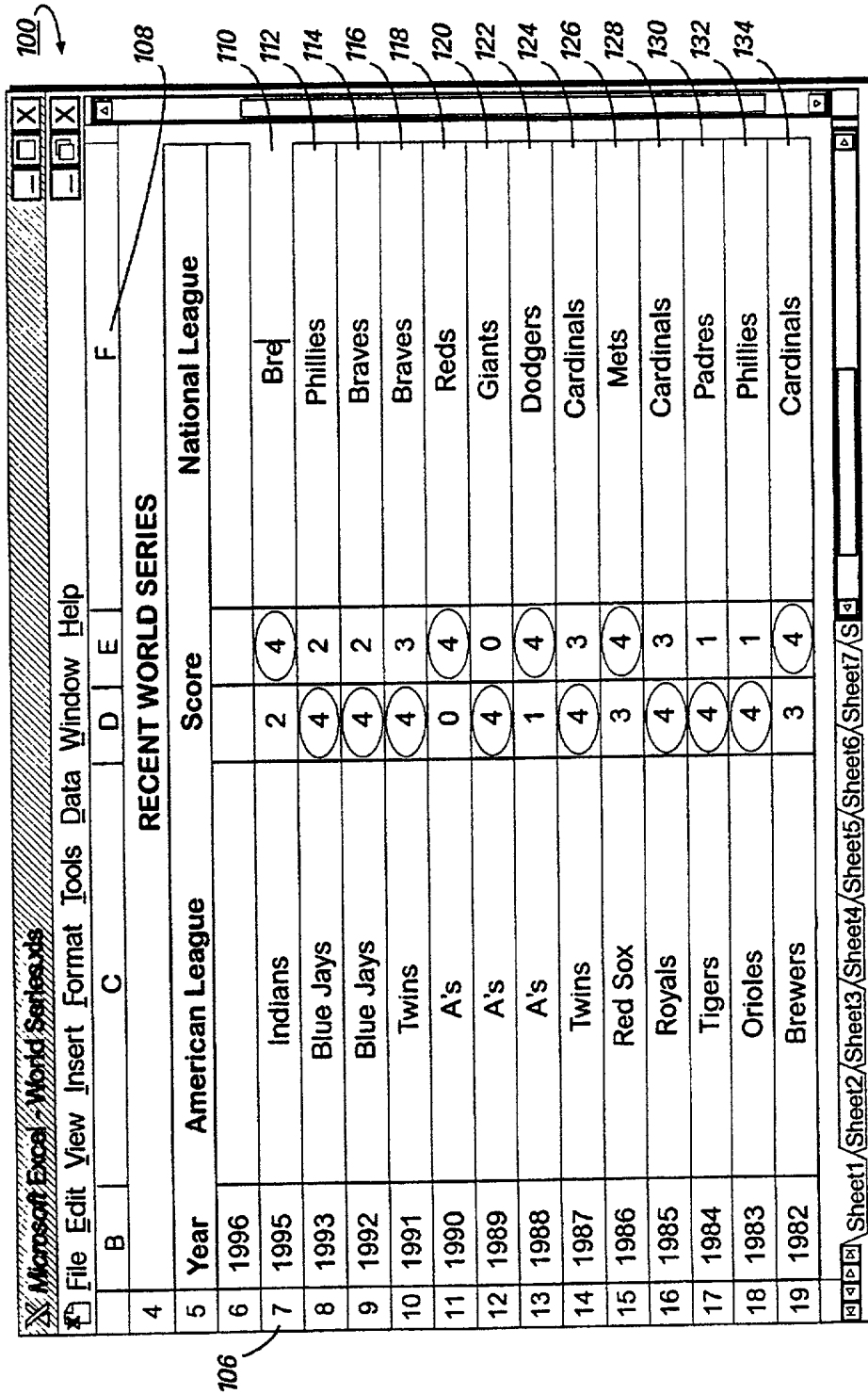


FIG. 3d

RECENT WORLD SERIES				
Year	American League	Score	National League	
1996				
1995	Indians	2 4	Braves	
1993	Blue Jays	4 2	P	
1992	Blue Jays	4 2	Braves	
1991	Twins	4 3	Braves	
1990	A's	0 4	Reds	
1989	A's	4 0	Giants	
1988	A's	1 4	Dodgers	
1987	Twins	4 3	Cardinals	
1986	Red Sox	3 4	Mets	
1985	Royals	4 3	Cardinals	
1984	Tigers	4 1	Padres	
1983	Ortles	4 1	Phillies	
1982	Brewers	3 4	Cardinals	

FIG. 3e

Microsoft Excel - World Series.xls					
File Edit View Insert Format Tools Data Window Help					
	B	C	D	E	F
4	RECENT WORLD SERIES				
5	Year	American League	Score		National League
6	1996				
7	1995	Indians	2	4	Braves
8	1993	Blue Jays	4	2	Phillies
9	1992	Blue Jays	4	2	Braves
10	1991	Twins	4	3	Braves
11	1990	A's	0	4	Reds
12	1989	A's	4	0	Giants
13	1988	A's	1	4	Dodgers
14	1987	Twins	4	3	Cardinals
15	1986	Red Sox	3	4	Mets
16	1985	Royals	4	3	Cardinals
17	1984	Tigers	4	1	Padres
18	1983	Orioles	4	1	Phillies
19	1982	Brewers	3	4	Cardinals
Sheet1/Sheet2/Sheet3/Sheet4/Sheet5/Sheet6/Sheet7/S					

FIG. 3f

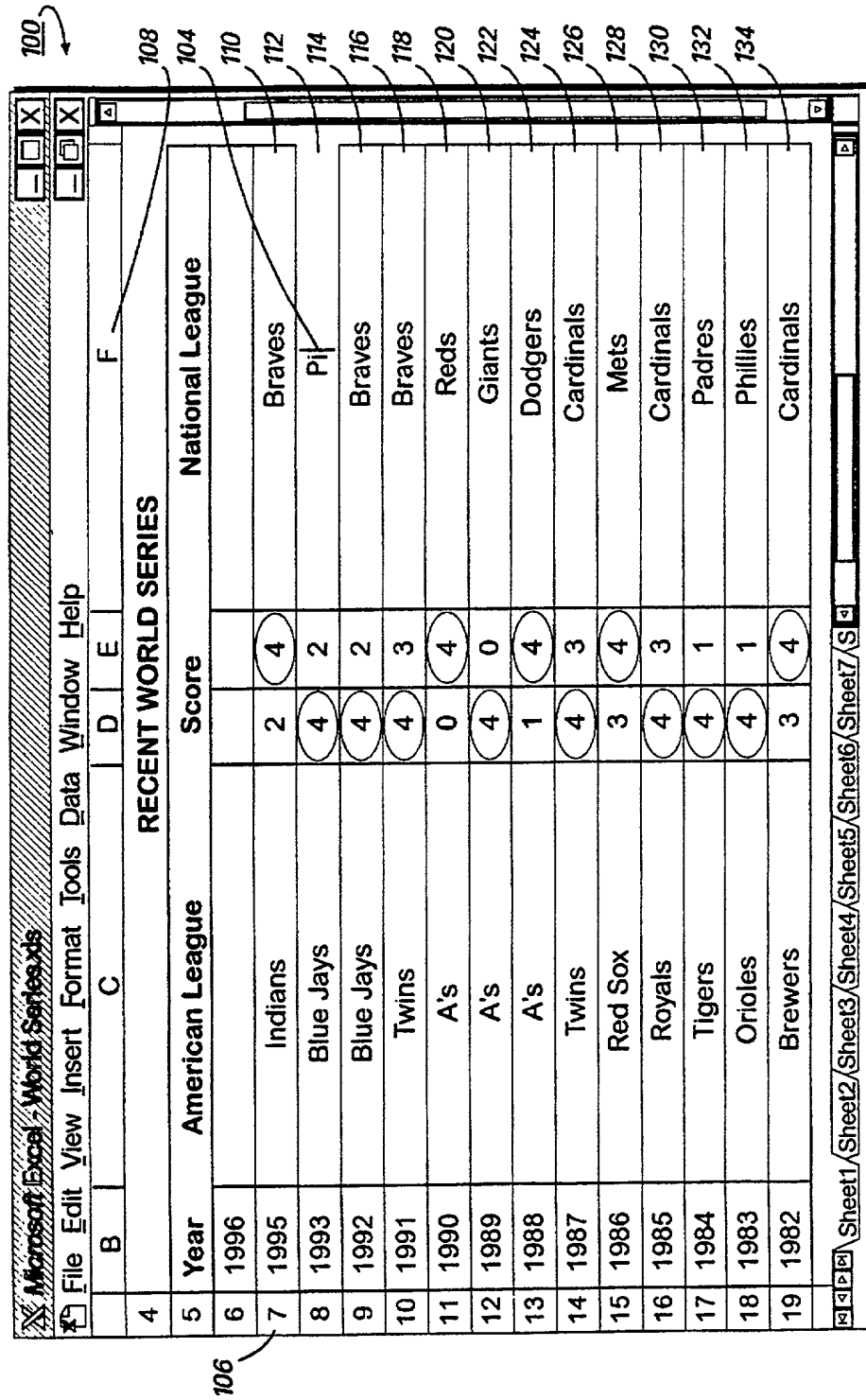


FIG. 3g

Microsoft Excel - World Series.xls					
File Edit View Insert Format Tools Data Window Help					
	B	C	D	E	F
4	RECENT WORLD SERIES				
5	Year	American League	Score		National League
6	1996				
7	1995	Indians	2	4	braves
8	1993	Blue Jays	4	2	Phillies
9	1992	Blue Jays	4	2	Braves
10	1991	Twins	4	3	Braves
11	1990	A's	0	4	Reds
12	1989	A's	4	0	Giants
13	1988	A's	1	4	Dodgers
14	1987	Twins	4	3	Cardinals
15	1986	Red Sox	3	4	Mets
16	1985	Royals	4	3	Cardinals
17	1984	Tigers	4	1	Padres
18	1983	Orioles	4	1	Phillies
19	1982	Brewers	3	4	Cardinals
Sheet1/Sheet2/Sheet3/Sheet4/Sheet5/Sheet6/Sheet7/Sheet8					

FIG. 3h

Microsoft Excel - World Series.xls						
File Edit View Insert Format Tools Data Window Help						
	B	C	D	E	F	
4	RECENT WORLD SERIES					
5	Year	American League	Score		National League	
6	1996					
7	1995	Indians	2	4		Braves
8	1993	Blue Jays	4	2		Phillies
9	1992	Blue Jays	4	2		Braves
10	1991	Twins	4	3		Braves
11	1990	A's	0	4		Reds
12	1989	A's	4	0		Giants
13	1988	A's	1	4		Dodgers
14	1987	Twins	4	3		Cardinals
15	1986	Red Sox	3	4		Mets
16	1985	Royals	4	3		Cardinals
17	1984	Tigers	4	1		Padres
18	1983	Orlones	4	1		Phillies
19	1982	Brewers	3	4		Cardinals
Sheet1 / Sheet2 / Sheet3 / Sheet4 / Sheet5 / Sheet6 / Sheet7 / Sheet8						

FIG. 3i

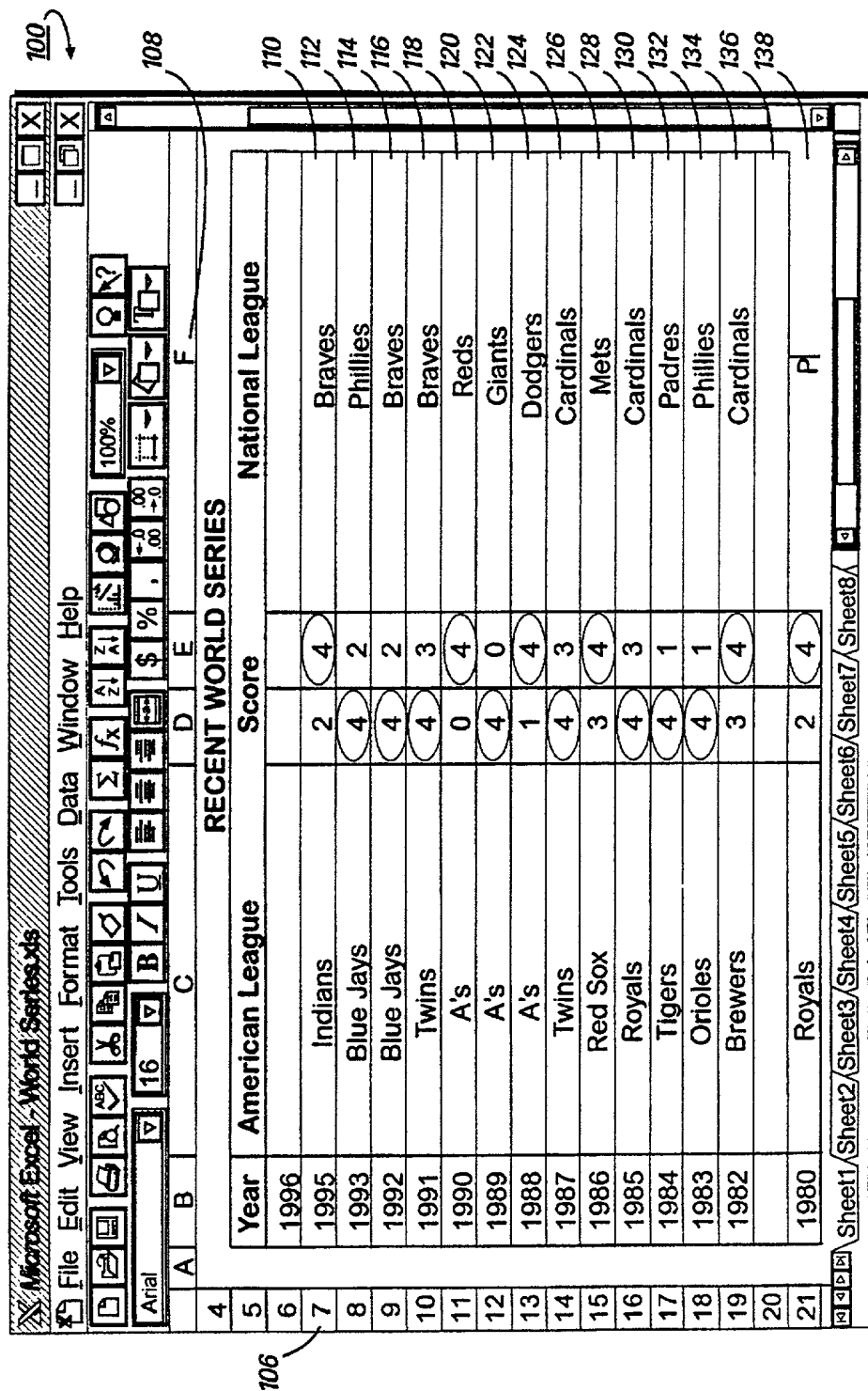


FIG. 3j



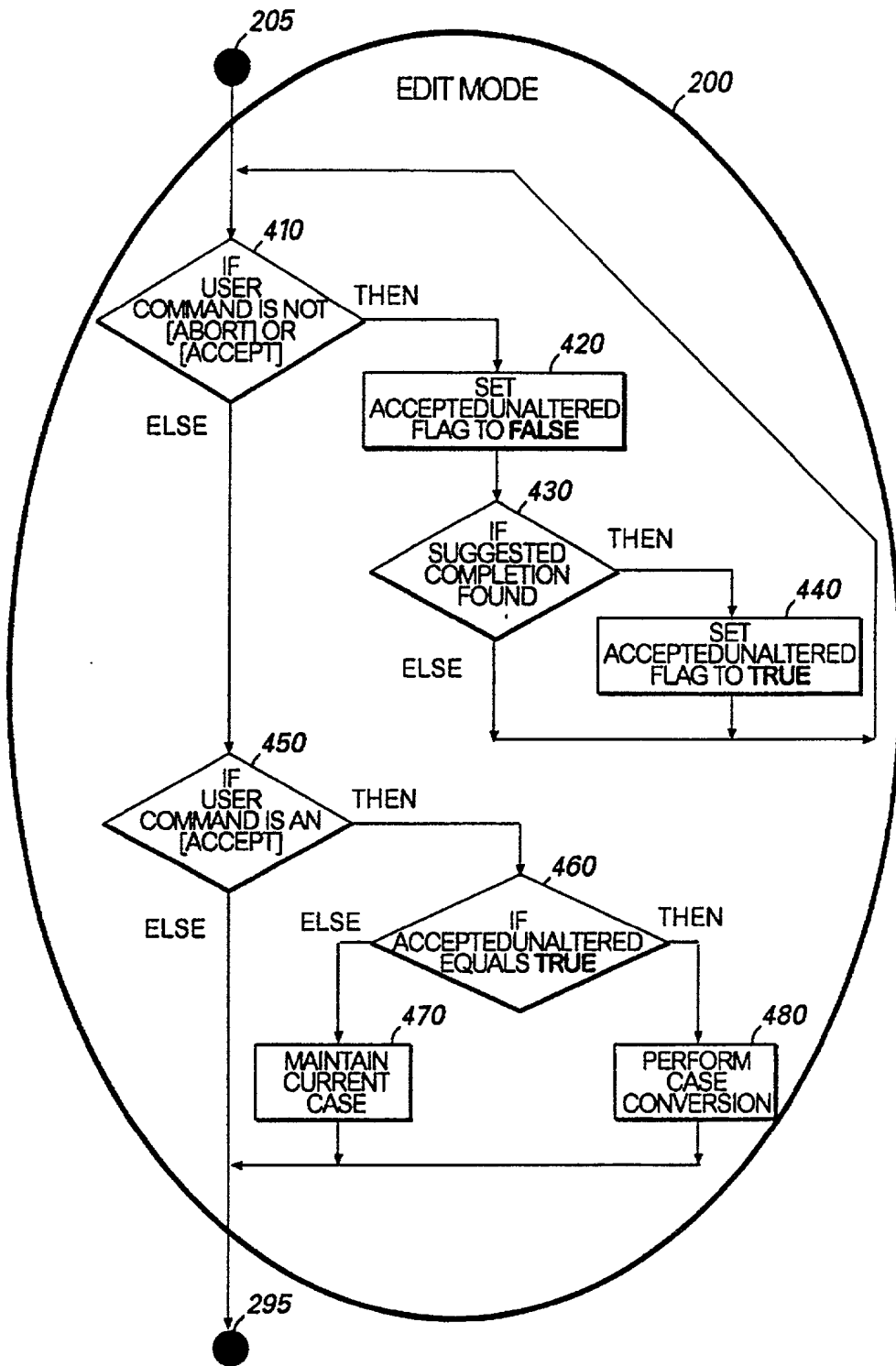


FIG. 6

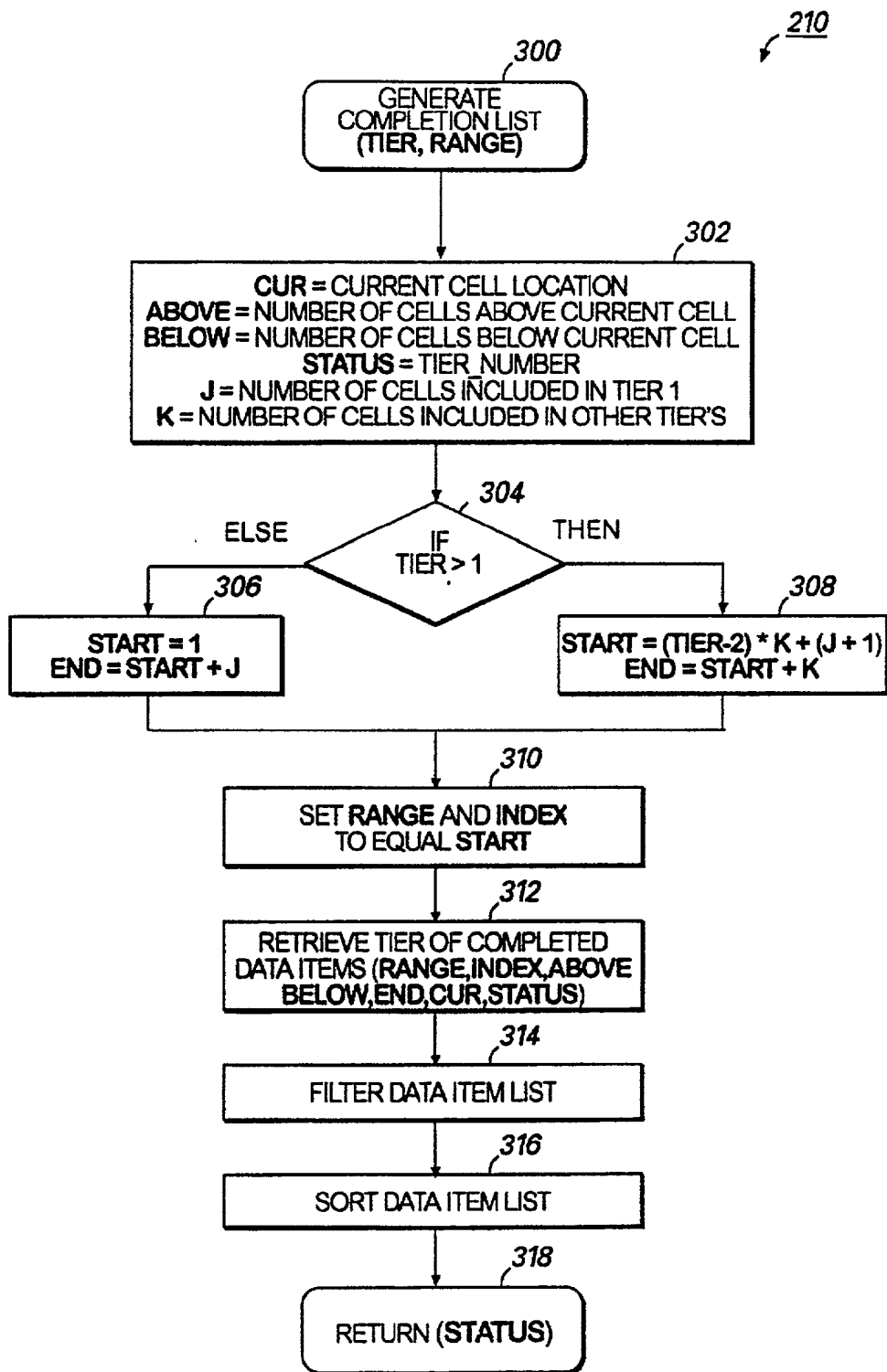


FIG.7a

```

graph TD
    312(( )) --> 320[RETRIEVE TIER OF COMPLETED  
DATA ITEMS (RANGE, INDEX, ABOVE,  
BELOW, END, CUR, STATUS)]
    320 --> 322{IF ((RANGE ≤ ABOVE)  
OR (RANGE ≤ BELOW))  
AND (INDEX ≤ END)}
    322 -- THEN --> 324{IF RANGE ≤ ABOVE}
    322 -- ELSE --> 332{IF INDEX IS  
LESS THAN  
OR EQUAL TO  
END}
    324 -- THEN --> 326[DILIST[INDEX] = CELL[CUR+RANGE]  
INCREMENT INDEX BY 1]
    324 -- ELSE --> 328{IF RANGE ≤ BELOW}
    326 --> 328
    328 -- THEN --> 330[DILIST[INDEX] = CELL[CUR-RANGE]  
INCREMENT INDEX BY 1]
    328 -- ELSE --> 334[STATUS = DONE]
    330 --> 336[INCREMENT RANGE  
BY 1]
    334 --> 336
    332 -- ELSE --> 338[RETURN]
    336 --> 322
    338 --> 312

```

FIG. 7b

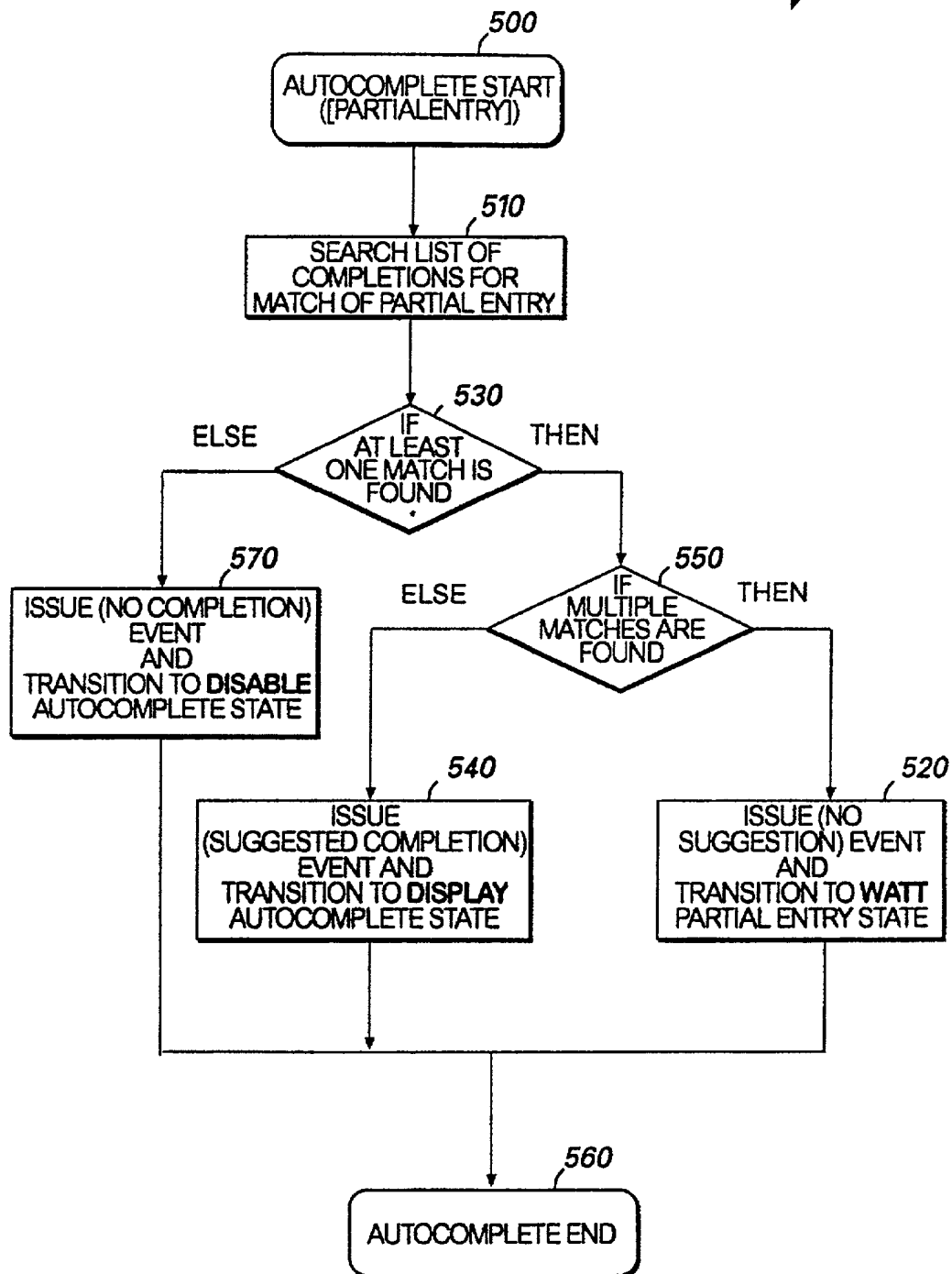


FIG.8